CLAIMS

What is claimed is:

1	X .	A graphical user interface (GUI) for displaying entertainment system
2	data, compris	sing:
3	a first	multimedia identifier that is selectable to deliver entertainment system data
4	stored at a fir	st location relating to an entertainment selection; and
5	a seco	and multimedia identifier that is selectable to deliver entertainment system
6	data stored at	a second location relating to the entertainment selection.
1	<i>2</i> .	The GUI of Claim 1, wherein the first location is a remote web server
2	and the secon	nd location is a system component local to the GUI.
1	(3.)	The GUI of Claim 1, wherein the first location is a first system
2	component lo	cal to the GUI and the second location is a second system component local
3	to the GUI.	
1	4.	The GUI of Claim 1, wherein the first multimedia identifier is a graphical
2	image.	
1	(5)	The GUI of Claim 1, wherein the first multimedia identifier is an
2	animation.	
1	√6 .	The GUI of Claim 1, wherein the entertainment system data is audio
2	data.	
1	7.	The GUI of Claim 1, wherein the entertainment system data is text data

1	8: The GUI of Claim 1, wherein the entertainment system data is graphical	
2	data.	
,		
1	9. A graphical user interface (GUI) for displaying entertainment system	
2	data, comprising:	
3	a selection listing area that displays a name of an entertainment selection;	
4	a time heading that displays a time the entertainment selection is broadcasted;	
5	a source heading that displays a source of the entertainment selection;	
6	a multimedia identifier that is selectable to deliver multimedia information related	
7	to the entertainment selection at a location.	
1	10. The GUI of Claim 9, wherein the location is a web server and the	
2	multimedia identifier is a hyperlink to the web server.	
1	11. The GUI of Claim 9, wherein the location is a system component local to	
2	the GUI.	
1	12. The GUI of Claim 9, wherein the multimedia identifier is a graphical	
2	image.	
1	The GUI of Claim 9, wherein the multimedia identifier is an animation.	
1	A computer system, comprising:	
2	a bus;	
3	a processor coupled to the bus;	

4	a memory coupled to the bus;		
5	a display device, coupled to the bus, that configures a graphical user interface		
6	(GUI) that displays a first multimedia identifier that is selectable to deliver entertainment		
7	system data stored at a first location relating to an entertainment selection and a second		
8	multimedia identifier that is selectable to deliver entertainment system data stored at a		
9	second location relating to the entertainment selection.		
1	15. The computer system of Claim 14, wherein the first location is a remote		
2	web server and the second location is a system component local to the GUI.		
1	16. The computer system of Claim 14, wherein the first location is a first		
2	system component local to the GUI and the second location is a second system		
3	component local to the GUI.		
1	A method for managing entertainment system data, comprising:		
2	determining a location of the entertainment system data corresponding to a		
3	multimedia identifier that is selected;		
4	retrieving the entertainment system data at the location; and		
5	presenting the entertainment system data.		
1	The method of Claim 17, wherein the step of determining the location of		
2	the entertainment system data comprises:		
2			

1	The method of Claim 18, wherein the step of retrieving the entertainment
2	system comprises:
3	retrieving the entertainment system data at the data section; and
4	retrieving the entertainment system data at a location stored in the data section if
5	the entertainment system data at the data section is a pointer to the location.

CECET EXETERATIONS

Express Mail No.: EM564110872US